

Suggested Courses and Meetings

Pacific Symposium on Biocomputing

<http://psb.stanford.edu/>

Since 1996, considered the premier biocomputing meeting in the world. The meeting will be held on the Big Island of Hawaii in 2004. Previous meeting agendas and abstracts are available at the website.

Stanford Medical Informatics Short Course

<http://www.smi.stanford.edu/projects/shortcourse/>

Offered since 1994, the nation's most popular introduction to medical informatics. Especially valuable for clinically oriented graduate students or medical faculty who are not familiar with principles of Bayesian logic as applied to medical informatic theory.

Bioinformatics from Inference to Predictive Models

<http://www.grc.uri.edu/programs/2003/bioinf.htm>

This year's Gordon Research Conference in Bioinformatics will be held in August at Queen's College, Oxford, England.

44th Annual Short Course in Medical and Experimental Mammalian Genetics

http://www.jax.org/courses/shortcourse_03.html

David Valle will be assisting Victor McKusick and organizing a cast of the world's finest geneticists for two weeks, again this summer.

Nucleic Acid and Protein Sequence Analysis Workshop

<http://www.psc.edu/biomed/training/workshops/2002/napsa/index.html>

A reprise of Pittsburgh Supercomputing Center's most widely taught workshop. Hugh Nicholas and his colleagues present the fundamentals of GCG, shell scripts and a beginner's guide to both unix and hash theory.

Basic Linkage Course

<http://linkage.rockefeller.edu/course/basic03.html>

Jurg Ott will once again present his introduction to the statistics and a computational practicum in linkage analysis at Rockefeller University in New York during late June. Bring your family data.

Advanced Gene Mapping\Linkage Course

http://linkage.rockefeller.edu/suzanne/munich_gene_mapping_03.html

Experienced gene mappers will be meeting with Jurg Ott in Munich during the late summer to discuss mapping genes on the background of a complete human genome sequence.

Genetic Analysis of Complex Human Diseases

<http://www.chg.mc.duke.edu/geneticcourse/>

It is too late now to apply for the 2003 Duke Short course taught by Peggy Vance and Jonathan Haines, but maybe you should think about applying for 2004.

Workshop on Molecular Evolution

http://www.mbl.edu/education/courses/special_topics/mole.html

Now in its 16th year, it is too late to apply to MBL's renowned summer course for 2003, now being course mastered by Michael Cummings. Perhaps you can take the course in 2004.

Bioinformatics: Writing Software For Genome Research

<http://meetings.cshl.org/2003/2003c-info.htm>

Lincoln Stein's well known course will be held during October at Cold Spring Harbor, with a mid-July application deadline. Sign up now to learn how to cook with PERL.